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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/848,764	05/04/2001 Sakac Ishikawa		207187US2	7828		
22850 OBLON, SPIV	22850 7590 08/09/2007 OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C.			EXAMINER		
1940 DUKE STREET			BUTLER, MICHAEL E			
ALEXANDRIA	ALEXANDRIA, VA 22314		ART UNIT	PAPER NUMBER		
			3653			
			NOTIFICATION DATE	DELIVERY MODE		
			08/09/2007	ELECTRONIC		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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		Application No.	Applicant(s)
Office Action Summary		09/848,764	ISHIKAWA ET AL.
	omoo Aodon odininary	Examiner	Art Unit
	The MAILING DATE of this communication and	Michael Butler	3653
Period fo	The MAILING DATE of this communication app r Reply	lears on the cover sheet with the (	correspondence address
WHIC - Exten after S - If NO - Failur Any re	DRTENED STATUTORY PERIOD FOR REPLY HEVER IS LONGER, FROM THE MAILING DASSIONS of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. period for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute, eply received by the Office later than three months after the mailing d patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir will apply and will expire SIX (6) MONTHS from 1. cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D. (35 U.S.C. § 133)
Status			
1)⊠	Responsive to communication(s) filed on 24 Ap	oril 2006.	
		action is non-final.	
3)□	Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the merits is
	closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.
Dispositie	on of Claims		
5)	Claim(s) 1-10 and 12-72 is/are pending in the attached and the above claim(s) 12-71 is/are withdraw Claim(s) is/are allowed. Claim(s) 1-10 and 72 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	n from consideration.	
Application	on Papers		
10) <u> </u>	The specification is objected to by the Examiner The drawing(s) filed on is/are: a) acce Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction The oath or declaration is objected to by the Example.	epted or b) objected to by the drawing(s) be held in abeyance. Section is required if the drawing(s) is object.	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).
Priority u	nder 35 U.S.C. § 119		
12)	Acknowledgment is made of a claim for foreign  All b) Some * c) None of:  1. Certified copies of the priority documents  2. Certified copies of the priority documents  3. Copies of the certified copies of the priori application from the International Bureau ee the attached detailed Office action for a list of	s have been received. s have been received in Applicati ity documents have been receive (PCT Rule 17.2(a)).	on No ed in this National Stage
2) 🔲 Notice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948)	4)	
3) 🛛 Inform	nation Disclosure Statement(s) (PTO/SB/08) No(s)/Mail Date <u>020707; 06142007</u> .	5)  Notice of Informal P 6) Other:	

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#### DETAILED ACTION

## **Priority**

1. Applicant's claims of priority to Japanese applications: 2001-47288 filed 2/22/01; 2000-356640 filed 11/22/00; 2000-135235 filed 5/18/00.

## Election/Restriction

2. Applicant's election of invention I without traverse in Paper No. 12 was acknowledged and made final. Applicant's election of Species I with traverse in Paper No. 12 is acknowledged and the species requirement is made final. Applicant identified claims 1-11 as reading on the elected species.

MPEP § 816 relates to patentably distinct inventions, not species.

Applicant asserts no mutually exclusive species have been identified:

Applicant per MPEP § 806.04(f), there was no identification of mutually exclusive species. Same time and different time are clearly mutually exclusive times. Same location and different locations are clearly mutually exclusive. Same type product and differing type product are mutually exclusive products.

Applicant argued there would be no undue burden to all claimed species. However, burden is a restriction requirement element, not a species requirement element.

#### IDS

3. The Information disclosure statement filed 6/14/2007 is lacks the translations identified as present on the 1449. Accordingly, references AT, AS, and AU have been struck from the 1449.

Claim Rejections - 35 USC § 103

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4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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5. Claims 1-10 and 72 are rejected under 35 U.S.C. 103(a) as being unpatentable over Knudsen, Jr. in view of Aria et al. '985 (JP11-348985A) wherein Knudsen, Jr. discloses:

(Re: cl 1, 72) A specification unit 25 configured to specify a plurality of first article delivery and collection components required to assemble article delivery and collection components and those not required for first apparatus yet required for second rack (c9 L 29-c10 L 13; c4 L 14-30);

Instruction unit configured to provide delivery procedure for second article (c12 L 6-45); (Re: cl 2) pallet with top and plurality of supports or shock absorbers (c5 L 1-29) (Re: cl 7) third rack (c8 L 18-34)

(Re: cl 5) instruction unit includes confirmation unit; article collection center (c10 L 58-67)

(Re: cl 6) if confirmed no stocking of second article component at article delivery and collection components collection center instruction unit instructs management center to deliver article (c7 L 41-c8 L 43)

(Re: cl 8) instruction unit includes first and second instruction units (c7 L 41-c8 L 17; 25/33).

Aria et al. '985 discloses any elements not inherently taught by Knudsen, Jr. including:

(Re: cl 1, 72) the article delivery and collection package configured to be assembled as a first delivery and collection package for packing a first article to be delivered and configure to be reassembled (¶ 47), the second article being of different height than the first (¶ 112)

the first delivery package including a pallet, a plurality of supports fitted to the pallet and a top  $(31 \ \ 25,26)$  (fig 20), the second delivery package including a plurality of second supports (claim 5;  $\ \ 10$ ),

(Re: cl 3) system sales use warehouse; article assembled with components production site ( $\P$  2)

(Re: cl4) instruction unit instructs management center to deliver article (¶ 4); (Re: cl 9) both first article and second article are image formation devices (¶ 111)

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(Re: cl 10) first article is an image formation device, and said second article is any device other than said image formation device (¶ 111).

It would have been obvious at the time of the invention to move production task completed articles to storage warehouse to have them out of the way till ready for further work or shipment as taught by Aria et al. '985 and come up with the instant invention. It would have been obvious at the time of the invention for Knudsen, Jr. to transport permutations of printers, monitors, and computer together on a article as taught by Arai et al. '985 as these components are regularly used and sold together and there common transfer would help users get the components together and come up with the instant inventions. It would have been obvious at the time of the invention for Knudsen, Jr. to use a reconfigurable collection package of adjustable size suitable for carrying a subsequent component to modify and collect components because accumulation and drop off of goods minimizes the shipping costs by reusing the containers as taught by Arai et al.. It would have been obvious at the time of the invention for Knudsen, Jr. to use a packaging unit having a pallet to support loads, a cover to protect the contents, and a plurality of supports to connected to the top and pallet first to keep the package together in transport as taught by Arai et al..

6. Claims 1-7 and 9-10 and 72are rejected under 35 U.S.C. 103(a) as being unpatentable over Brown 6516242 in view of Aria et al. '985 (JP11-348985A) wherein Brown discloses:

(Re: cl 1,72) A specification unit configured to specify a plurality of first article delivery and collection components required to assemble article delivery and collection components and those not required for first apparatus yet required for second rack (c5 L 40-59);

Instruction unit configured to provide delivery procedure for second article (c5 L 60-c6 L 16; c8 L 22-35);

(Re: cl 2) pallet with top and plurality of supports or shock absorbers (c7 L 23-48, springs serve as shock absorbers);

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(Re: cl 3) system supplies components from a use warehouse to an article assembled with components production site (c8 L 22-c9 L 4)

(Re: cl4) instruction unit instructs management center to deliver article (c5 L 60-c6 L 16);

(Re: cl 5) instruction unit includes confirmation unit; article collection center (c8 L22-52) (Re: cl 6) if confirmed no stocking of second article component at article delivery and collection components collection center instruction unit instructs management center to deliver article (c8 L 43-53)

(Re: cl 7) third article (c8 L 22-35);

(Re: cl 9) both first article and second article are image formation devices (c4 L 54-67) (Re: cl 10) first article is an image formation device, and said second article is any device other than said image formation device (c4 L 54-67).

Aria et al. '985 discloses any elements not inherently taught by Roberts et al. including:

(Re: cl 1,72) the article delivery and collection package configured to be assembled as a first delivery and collection package for packing a first article to be delivered and configure to be reassembled (¶ 47), the second article being of different height than the first (¶ 112)

the first delivery package including a pallet, a plurality of supports fitted to the pallet and a top (31  $\P$  25,26) (fig 20), the second delivery package including a plurality of second supports (claim 5;  $\P$  10),

It would have been obvious at the time of the invention to move production task completed articles to storage warehouse to have them out of the way till ready for further work or shipment as taught by Aria et al. '985 and come up with the instant invention. It would have been obvious at the time of the invention for Brown to transport permutations of printers, monitors, and computer together on a article as taught by Arai et al. '985 as these components are regularly used and sold together and there common transfer would help users get the components together and come up with the instant inventions. It would have been obvious at the time of the invention for Brown to use a reconfigurable collection package of adjustable size suitable for carrying a subsequent component to modify and collect components because accumulation and drop off of goods minimizes the shipping costs by reusing the containers as

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taught by Arai et al. It would have been obvious at the time of the invention for Brown to use a packaging unit having a pallet to support loads, a cover to protect the contents, and a plurality of supports to connected to the top and pallet first to keep the package together in transport as taught by Arai et al..

7. Claims 1, 3-6, 8-10 and 72are rejected under 35 U.S.C. 103(a) as being unpatentable over Roberts et al. 6401078 in view of Aria et al. '985 (JP11-348985A) wherein Roberts et al. discloses:

(Re: cl 1,72) A specification unit configured to specify a plurality of first article delivery and collection components required to assemble article delivery and collection components and those not required for first apparatus yet required for second rack (cl2 L 40-cl3 L 17; c3 L 49-c4 L 6);

Instruction unit configured to provide delivery procedure for second article (c12 L 40-c13 L 17; c3 L 49-c4 L 6);

(Re: cl 5) instruction unit includes confirmation unit; article collection center (c6 L 6-30) (Re: cl 6) if confirmed no stocking of second article component at article delivery and collection components collection center instruction unit instructs management center to deliver article center (c6 L 6-30)

(Re: cl 8) instruction unit includes first and second instruction units (cl2 L 40-cl3 L 17; c3 L 49-c4 L 6);

Aria et al. '985 discloses any elements not inherently taught by Roberts et al. including:

(Re: cl 1,72) the article delivery and collection package configured to be assembled as a first delivery and collection package for packing a first article to be delivered and configure to be reassembled (¶ 47), the second article being of different height than the first (¶ 112)

(Re: cl 3) system sales use warehouse; article assembled with components production site ( $\P$ 2)

(Re: cl 4) instruction unit instructs management center to deliver article (¶ 4); (Re: cl 9) both first article and second article are image formation devices (¶ 111) (Re: cl 10) first article is an image formation device, and said second article is any device other than said image formation device (¶ 111).

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It would have been obvious at the time of the invention to move production task completed articles to storage warehouse to have them out of the way till ready for further work or shipment as taught by Aria et al. '985 and come up with the instant invention. It would have been obvious at the time of the invention for Roberts et al. to transport permutations of printers, monitors, and computer together on a article as taught by Aria et al. '985 as these components are regularly used and sold together and there common transfer would help users get the components together and come up with the instant inventions. It would have been obvious at the time of the invention for Roberts et al. to use a reconfigurable collection package of adjustable size suitable for carrying a subsequent component to modify and collect components because accumulation and drop off of goods minimizes the shipping costs by reusing the containers as taught by Aria et al.. It would have been obvious at the time of the invention for Roberts et al. to use a packaging unit having a pallet to support loads, a cover to protect the contents, and a plurality of supports to connected to the top and pallet first to keep the package together in transport as taught by Aria et al..

# Response to Amendments/Arguments

8. The applicant's arguments and amendment have been fully considered but they are unpersuasive in overcoming the rejections evidenced by Knudsen, Jr. in view of Aria et al., Roberts et al. in view of Aria et al., and Brown et al. in view of Aria et al..

Aria et al. discloses all of the claimed elements of the pallet, first and second structural elements, and a top as newly claimed.

## Conclusion

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9. Applicant's Amendment necessitated the new grounds for rejection. Accordingly, **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth

in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

- 10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- 11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Exmr. Michael E. Butler whose telephone number is (571) 272-6937.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick Mackey, can be reached on (571) 272-6916. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

meh 7/2/07

PATRICK MACKEY
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 3600